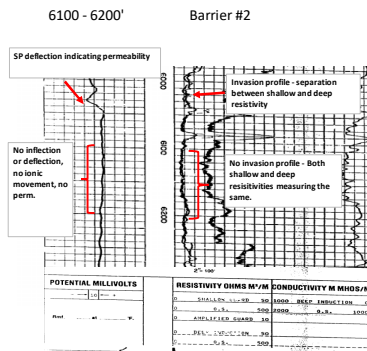


5,700-5,720 80T Silstone, as above, very light gray.
20T Basalt/Diabase, as above (caving).
Trace of pyrite.
Trace of Sandstone, medium grained, siliceous.
Trace of Tuff, white, very fine grained, altered to clay.

5,720-5,730 80T Silstone, as above.
20T Basalt/Diabase, as above (caving).
Trace of pyrite.

5,730-5,740 70T Silstone, light tan-gray, very tuffaceous, weakly to moderately indurated.
30T Basalt/Diabase, dark gray (plagioclase, pyroxene, abundant magnetite), (caving).



6,100-6,110 95T Basalt, dark green-gray, as above. Some textures suggest pyroclastic; some range to fine-grained basalt.
35 Tuff, white, fine grained, altered.

6,110-6,120 95T Basalt, as above. Increasing diabasic texture.
35 Tuff, white, as above.

6,120-6,130 100T Basalt, as above, uncertain whether flow or intrusion. Matrix is very fine grained with a few phenocrysts of plagioclase and pyroxene. May contain clots of coarse crystals with more or less diabasic texture (glomeroporphyritic).

6,130-6,140 100T Basalt, as above.

6,140-6,150 100T Basalt, as above.

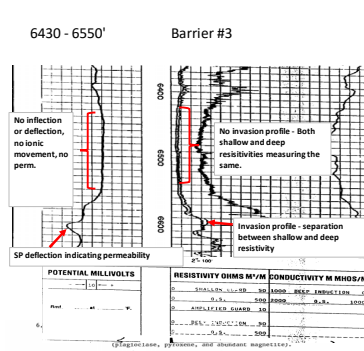
6,150-6,160 100T Basalt, as above.

6,160-6,170 100T Basalt, dark green-gray, fine-grained matrix, pyroxene and plagioclase phenocrysts, and abundant magnetite; pervasively altered, with foldings; some alteration of white clay-like alteration; texture is partly porphyritic, partly diabasic, and partly aphanitic.

6,170-6,180 100T Basalt, as above.

6,180-6,190 100T Basalt, as above.

6,190-6,200 100T Basalt, as above, trace of pyrite.



6,430-6,450 Poor sample
80T Silstone, as above.
10T Diabase, as above.
10T Diabase and fine-grained basalt, igneous rock.

6,450-6,460 100T Claystone, light to medium tan-gray, siliceous, buff, pyrite.
30T Sandstone, light gray, fine grained, subangular to sub-rounded tuffaceous matrix, highly indurated. Trace of Tuff, matrix fine grained, altered to clay. Trace of Basalt/Diabase.

6,460-6,470 100T Claystone, as above, micaceous.
40T Silstone, as above, siliceous.
10T Sandstone, as above.

6,500-6,510 40T Basalt, as above.
20T Claystone, as above.
20T Silstone, as above.
20T Sandstone, as above.

6,510-6,520 Poor sample
40T Claystone, light to medium tan-gray.
40T Silstone, light to medium tan-gray, siliceous, buff.
20T Basalt, as above.

6,530-6,530 90T Claystone, medium gray, as above.
10T Silstone, light to medium gray, tuffaceous as above.

6,530-6,540 80T Claystone, as above.
20T Silstone, as above.

6,540-6,550 40T Claystone, as above.
40T Silstone, as above.
10T Sandstone, as above.
10T Basalt, as above.

6,550-6,560 40T Claystone, as above.
40T Silstone, as above.

Ore Ida Well Report

From intervals between 5500' - 10,054'

7,670-7,680 40T Silstone, as above.
40T Claystone, as above.
10T Basalt/Diabase, as above (caving?).
10T Sandstone, as above.

7,680-7,690 30T Silstone, as above, some white, tuffaceous.
20T Basalt/Diabase, as above (caving?).
10T Sandstone, as above, trace pyritic.
Sample has slight to moderate amount of clay-sized CaSO₄.

7,690-7,700 40T Clay and Claystone, light to dark gray, silty, tuffaceous; slightly calcareous, with dark lithic clasts.
40T Silstone, very light gray to medium gray, tuffaceous; crystalline, soft to moderately hard, some vesicularity.
Minor Basalt/Diabase (caving?).

7,700-7,710 80T Clay and Claystone, as above.
20T Silstone, very light gray to dark gray, as above.

7,710-7,720 80T Clay and Claystone, as above.
10T Silstone, as above, with trace of disseminated pyrite.
Minor Basalt/Diabase (caving?).

7,720-7,730 80T Clay and Claystone, as above.
10T Silstone, very light gray to medium gray, as above.

7,730-7,740 100T Clay and Claystone, as above.
Minor Silstone, as above.

7,740-7,750 80T Clay and Claystone, as above.
10T Silstone, as above.
Trace of Sandstone, medium grained, poorly sorted, angular, with quartz and feldspar clasts.

7,750-7,760 100T Clay and Claystone, as above.
Trace of Silstone, as above.

7,760-7,770 80T Clay and Claystone, as above.
10T Silstone, as above.
Trace of disseminated pyrite.